

High vacuum DOUBLE ANODE RECTIFYING TUBE
REDRESSEUR BIPLAQUE à vide poussé
Hochvakuum ZWEIANODIGE GLEICHRICHTERRÖHRE

Heating : indirect by A.C.;
parallel supply

Chauffage: indirect par C.A.;

Heizung : alimentation parallèle
indirecte par courant alternatif; chauffage parallèle

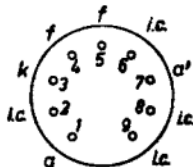
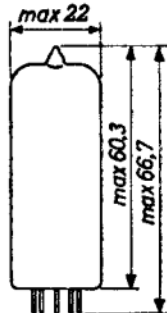
Dimensions in mm

Dimensions en m

Abmessungen in mm

$$V_F = 6.3 \text{ V}$$

I_e = 1 A



Base, culot, Sockel: NOVAL

Operating characteristics

Caractéristiques d'utilisation

Betriebsdaten

V _{tr}	=	2x250	2x300	2x350	V _{eff}
C _{filt}	=	50	50	50	μF
R _t	=	2x150	2x200	2x240	Ω
I _o	=	150	150	150	mA
V _o	=	245	293	347	V

Limiting values

Limiting values Caractéristiques limites

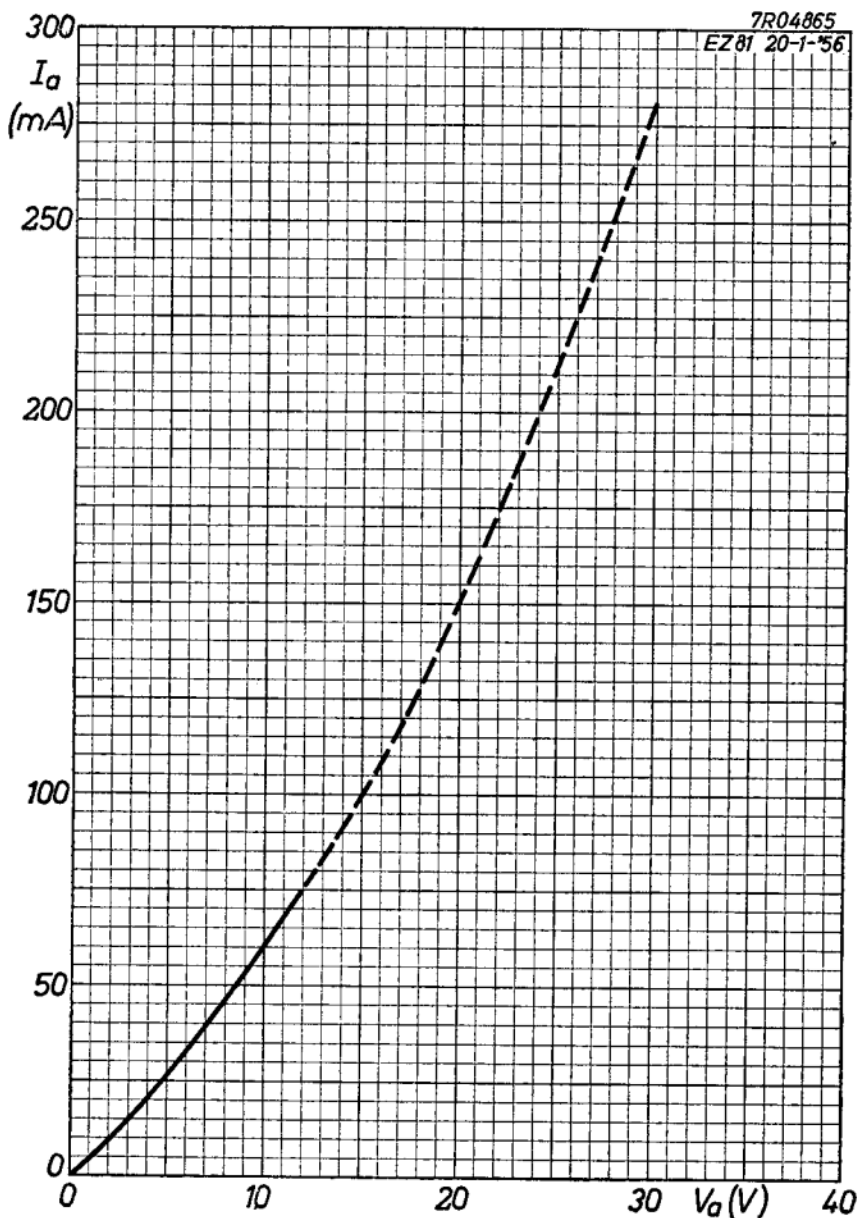
Garantie Grenzdaten

Vtr	= max.	350	Veff				
Va invp	= max.	1	kV				
Io .	= max.	150	mA				
Iap	= max.	450	mA				
Vkf (k pos; f neg.)	= max.	500	V				
Vtr =	2x250	2x300	2x350 Veff				
Rt. =	min.	150	min.	200	min.	240	Ω 1)

1) Each anode
Chaque anode
Jede Anode

PHILIPS

EZ 81

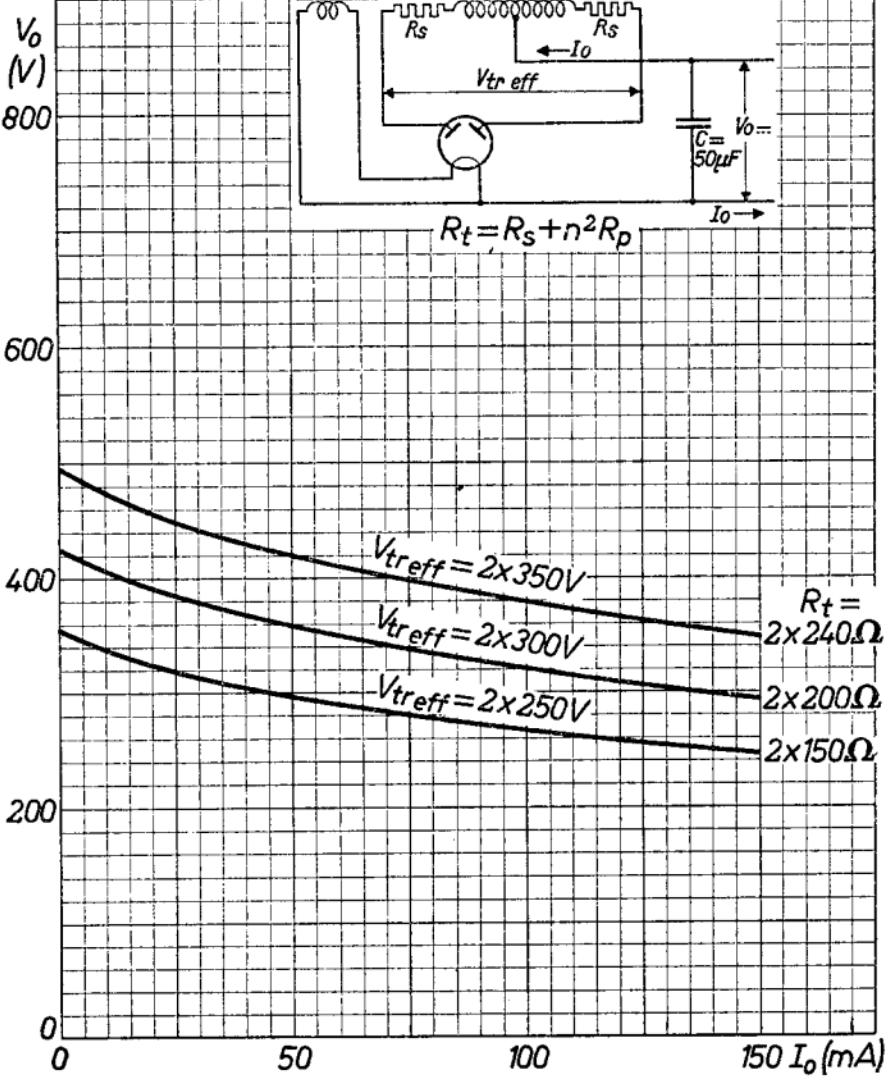
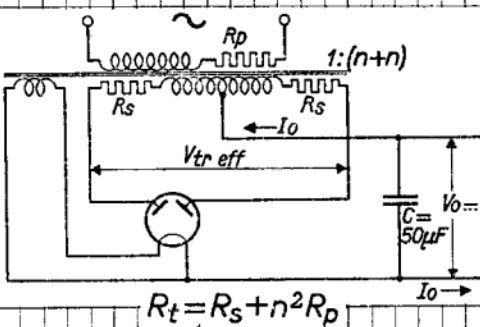


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Electronic
Tube

HANDBOOK

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page		sheet	date
1		1	1957.09.09
2		A	1956.02.02
3		B	1956.02.02
4		FP	1999.07.10